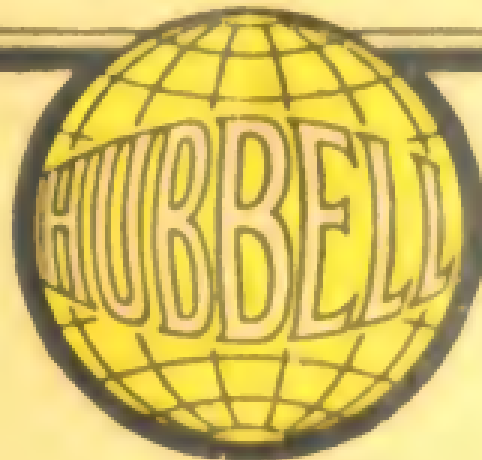


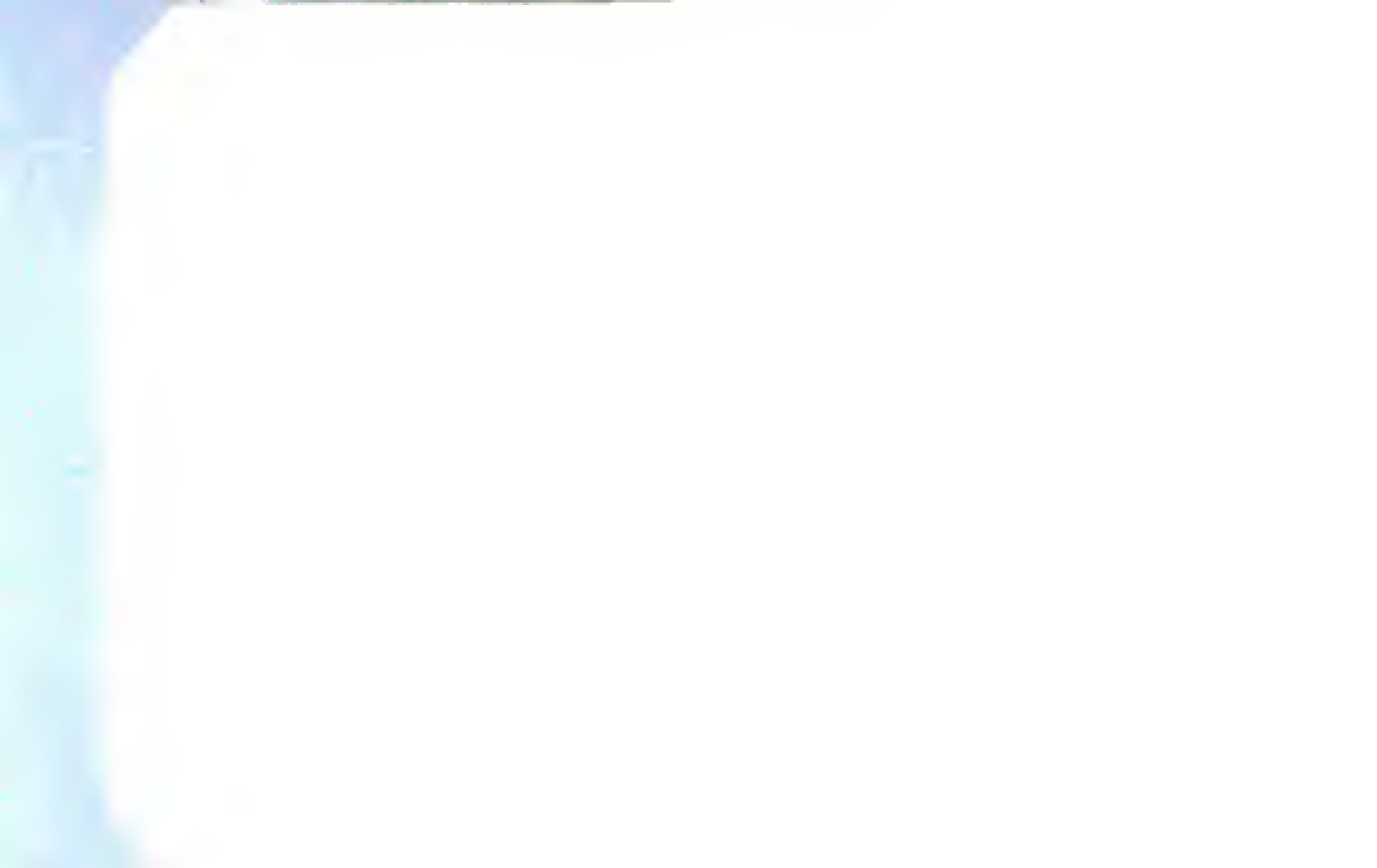
21,328

# HUBBELL ELECTRICAL CATALOGUE



Western Electric Company  
Eleventh & York Sts., Philadelphia, Pa.

21,328



# Electrical Specialties

Catalogue and Price List No. 9. August, 1906

---

Prices subject to change without notice. All previous prices  
on goods mentioned in this Catalogue are hereby canceled.

---

*Manufactured by*

Harvey Hubbell, Incorporated

Main Office and Factory, Bridgeport, Conn.

New York

Chicago

San Francisco



## INTRODUCTORY

**I**N PRESENTING to the trade this, our 1906 catalogue we call particular attention to the many new specialties shown herein, all of which are the result of careful thought and experiment. They are original in design, practical and unequaled in their class.

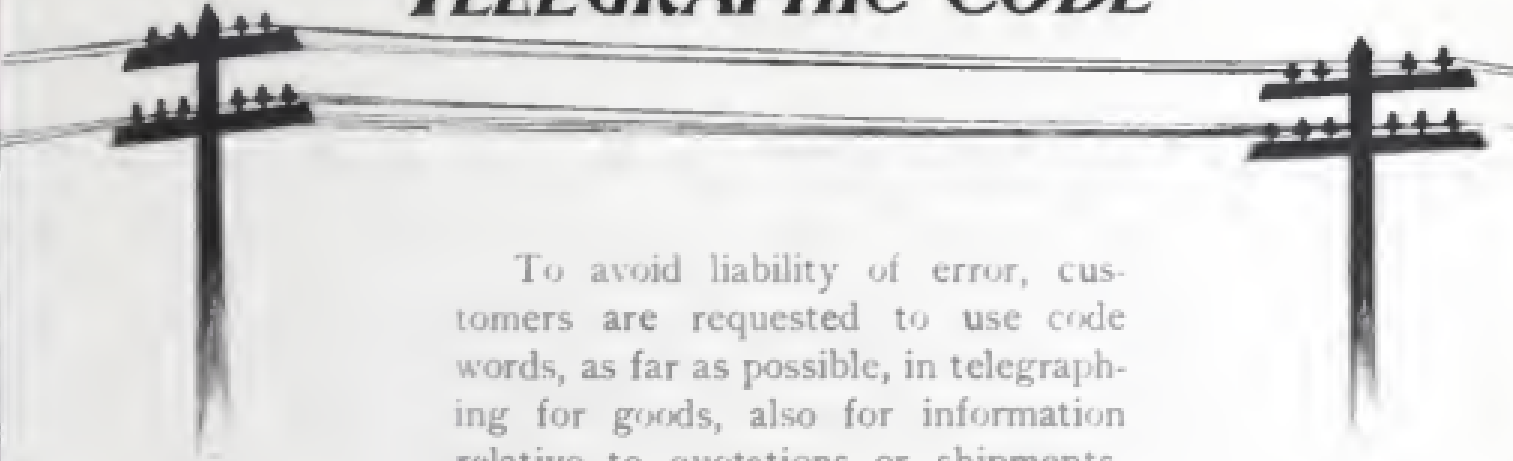
With increased facilities and close attention to the minutest detail, the high reputation of the superior quality that has characterized the Hubbell Line in the past, will be maintained in the future.

HARVEY HUBBELL, Inc.

Bridgeport, Conn., August 1906



# *TELEGRAPHIC CODE*



To avoid liability of error, customers are requested to use code words, as far as possible, in telegraphing for goods, also for information relative to quotations or shipments.

# Telegraphic Code

## QUESTIONS

### GENERAL

**Gesto** Write us full particulars regarding  
**Gloria** Advise by mail.  
**Gratus** Advise by telegraph.  
**Gravis** Do the best you possibly can.  
**Grex** This is important.

### ORDERS

**Obeo** Ship by freight.  
**Obruo** Ship by freight prepaid.  
**Obvius** Ship by freight with sight draft attached to bill of lading.  
**Odium** Ship by express.  
**Olim** Ship by express prepaid.  
**Onero** Ship by express C. O. D.  
**Opes** Add to our order No. . . .  
**Opus** Cancel our order No. . . .  
**Oram** Duplicate our order No. . . .  
**Orbis** Change our order No. . . . to read.  
**Orus** Hold our order No. . . . awaiting further instructions.

6

**Otium**  
**Ovum**

Shipping instructions to follow.  
Do not proceed with our order No. . . . until further advised.

### SHIPMENTS

**Saltus** Have you shipped our order No. . . .  
**Sancro** When will you ship out order No. . . .  
**Sano** Trace shipment of our order No. . . .  
**Schola** Ship what you can immediately, and let balance follow.  
**Scindo** Advise by telegraph if you cannot ship, in one week, our order No. . . .  
**Statin** When can you make first shipment, and when balance of our order No. . . .

### PRICES

**Palam** At what price can you furnish.  
**Parco** Quote us by mail.  
**Parens** Quote us by telegraph.  
**Pilum** Have you in stock.  
**Posco** How soon could you furnish us with.

## Telegraphic Code—Continued

### ANSWERS

#### GENERAL

Odeas	Your financial standing being unknown to us, we shall wait eight days before all credit to the customer.
Oelbe	Your financial standing to be unknown to us we shall wait eight days before all credit to the customer.
Oellis	Your financial standing is unknown to us. We are kindred and at ease among.
Oelu	In reference to our telegram of
Oener	In reference to our telegram of
Oenu	In reference to our letter of
Oero	In reference to our letter of

#### ORDERS

Octor	Too late to cancel order.
Ohus	Your order not placed. Send telegram with full particulars.
Ordo	Send shipping instructions for your order No.

#### SHIPMENTS



7

#### PRICE





## Special Finishes

---

To meet the demand for special finished electrical goods, we carry a stock of the most popular finishes, such as old brass, oxidized copper, polished gilt, etc.

We are prepared to furnish, upon short notice, such other finishes as those mentioned on opposite page.

It is well to submit a sample when placing order for finishes that are not standard.

We believe the fixture house and contractor will value the securing of special finished goods without delay, thereby saving the great expense of refinishing the article after it has been assembled.

## List of Special Finishes

Code Word	Finish No.	Finish	Code Word	Finish No.	Finish
Flowerer	1	Polished Brass.	Floygene	16	Polished Steel.
Flowerage	2	Old Brass.	Fluate	17	Nickel-Plate.
Floweret	3	Old English Bronze.	Fluavil	18	Oxidized Silver.
Flowerful	4	Antique or Flemish Brass.	Flucan	19	Butler's Silver.
Flowering	5	Oxidized Brass.	Fluce	20	Wrought Iron.
Flowerless	6	Gilt.	Flecto	21	Bauer Barff.
Flowery	7	English Bronze.	Fleo	22	Acid or Statuary Bronze.
Flowing	8	Satin Gold.	Fletus	23	Lemon Brass.
Flowingly	9	Etruscan Gilt.	Flo	24	Ormulu or French Gilt.
Flowk	10	Gold Bronze.	Florens	25	Burnished Gilt.
Flowkwort	11	Mottled Copper.	Fluctus	26	Polished Silver.
Flown	12	Oxidized Copper.	Flumen	27	Pompeian Bronze.
Flowretry	13	Antique Copper or Japanese Bronze.	Fluo	28	Roman or Dull Gold.
Flowte	14	Polished or Hardware Bronze.	Flagito	29	Gun Metal.
Flox	15	Polished Copper.	Fluvius	30	Sand Blast, Ant. Brass.
			Floreo	31	Sand Blast, Old Brass.

## Hubbell Pull Sockets

### with Extension Eyelet

Stand and Length of Chain on each Socket 8 inches

Code Word	List No.	Sched. No.	Std. Pkg.	Pkg. Weight	Price
Obsisto	1/4 inch Extension Eyelet . . .			16 lbs.	
Obedio	1 1/4 64 66 68			16 "	
Obicio	1 1/4 64 66 68			17 "	
Obses	1 1/2 64 66 68			17 "	
	Edison, T. H. or West Socket, fitted with Extension Eyelet, add to list.	A or B	50		\$ .12

For separate chains not attached to socket, see page 114  
For special finishes . . . . . " " 116

# Hubbell Pull Sockets

## with Extension Eyelet

Patented August 11, 1895; May 8, 1900; July 30, 1901; February 17, 1903,  
April 10, 1906

National Electrical Code Standard

Our Extension Eyelet permits the use of the Pull Socket with husks or other fixtures in which the limited space will not admit of the use of our regular Socket.

Unless otherwise specified, sockets with one inch extension will be furnished.

See opposite page for prices



## Hubbell Pull Sockets

Standard Length of 1 chain on each Socket 8 inches

12

Code Word	List No.	Edison Pull Socket, $\frac{1}{4}$ inch cap	Sched.ule	Std Pkg.	Pkg. Weight	Pr
Obtrude	35000	Edison Pull Socket, $\frac{1}{4}$ inch cap	B	250	64 lbs.	\$
Obtrunco	35001	" " " $\frac{3}{8}$ " "	B	100	28 "	-
Obtruding	35002	T. H. " " " $\frac{3}{8}$ " "	A	100	23 "	-
Obtrudamus	35003	" " " $\frac{3}{8}$ " "	A	50	14 "	-
Obtrudunt	35004	West. " " " $\frac{3}{8}$ " "	A	50	13 "	-
Obtrivisti	35005	" " " $\frac{3}{8}$ " "	A	50	14 "	-

Sockets furnished with chains over 8 in  
in length add to list per foot . . .

For separate chains not attached to socket, see page 114  
For special finishes . . . . . " " 116

## Hubbell Pull Sockets

Patented August 11, 1896; May 8, 1900; July 30, 1901;  
February 17, 1903; April 10, 1906

National Electrical Code Standard

The Pull Socket is not only acknowledged to be the most convenient and economical, but also superior.

When the Socket is not within easy reach, it is indispensable.

The chain may be of any length.

See opposite page for prices



No. 35000

13

## Hubbell Pull Wall Sockets

Standard Length of Chain on each Socket 5 inches

Code Word	List No.	Edison Pull Wall Socket	Sched ule	Std. Pkg	Pkg Weight	Price
14	Obtrusive	35006	Edison Pull Wall Socket	B	100	30 lbs.
	Obtrusion	35007	1 H " " "	A	50	14 "
	Obtrituros	35008	West. " " "	A	50	15 "

Sockets for recessed pull chain  
models. See page 115.

For separate chains not attached to socket, see page 114

For special finishes, see page 116

## Hubbell Pull Wall Sockets

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 17, 1903;  
April 10, 1906

National Electrical Code Standard

The Pull Wall Socket is more desirable than the Key Wall Socket, as it can be placed higher on the wall, yet be within easy reach by means of the chain.

See opposite page for prices



No. 35006

15

## Hubbell Pull Wall Sockets with Concealed Brass Base

Standard Length of Chain on each Socket 8 inches

16

Code Word	List No.				Sched- ule	Std. Pkg.	Pkg. Weight
Oblatus	35028	Edison Wall Socket, Concealed Base			B	100	36 lbs.
Oblisti	5029	T. H.	44	44	A	50	17 "
Oblit	5030	West.	44	44	A	50	18 "

Sockets furnished with chains over 8 inches  
in length add to list, per foot . . . . .

For separate chains not attached to socket, see page 114  
For special finishes . . . . . " " 116

# Hubbell Pull Wall Sockets

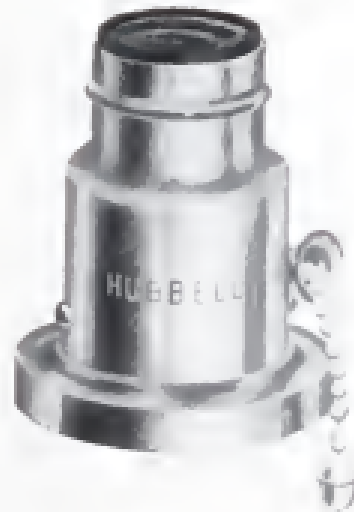
## with Concealed Brass Base

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 19, 1903;  
April 10, 1906

National Electrical Code Standard

This Pull Wall Socket is the same in every respect as that illustrated on page 15, except the porcelain base is furnished with a brass covering.

See opposite page for prices



17

No. 35028

## Hubbell Full Rosette Sockets

Standard Length of Chain on each Socket 8 inches

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Obtrivimus	35009	Edison Concealed . . . . .	B	20	15 lbs.	\$1.10
Obtulisset	35010	" Cleat . . . . .	B	20	15 "	1.10
Obtulisti	35011	" Square Moulding . . . . .	B	20	15 "	1.10
Flyte	35018	" Combination . . . . .	A	20	15 "	1.10
Obtundendo	5012	T. H. Concealed . . . . .	A	20	15 "	1.10
Obtundent	5013	" Cleat . . . . .	A	20	15 "	1.10
Obtuendum	5014	" Square Moulding . . . . .	A	20	15 "	1.10
Flytail	5019	" Combination . . . . .	A	20	15 "	1.10
Laadboon	5015	West. Concealed . . . . .	A	20	15 "	1.10
Laadbus	5016	" Cleat . . . . .	A	20	15 "	1.10
Laadgat	5017	" Square Moulding . . . . .	A	20	15 "	1.10
Flywheel	5020	" Combination . . . . .	A	20	15 "	1.10

Sockets furnished with chains over 8 in.  
in length, add to list, per foot.

For separate chains not attached to socket, see page 114  
For special finishes . . . . . " " 116

## Hubbell Pull Rosette Sockets

Patented August 11, 1896; May 8, 1900; July 30, 1901;  
February 17, 1903; April 10, 1906

National Electrical Code Standard

The Rosette Socket is the same as the Wall Socket described on preceding page, except it is mounted on a K. W. base.

When long chains are required, special adjustment of socket mechanism is necessary, and should be made to order

See opposite page for prices



No. 35000

19

## Hubbell Pull Angle Wall Sockets

Standard Length of Chain on each Socket 8 inches

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg Weight
Obtempo	35021	Edison Pull Angle Wall Socket	B	50	21 lbs.
Obting	5022	T. H. " " " "	A	50	20 "
Obtrecto	5023	West. " " " "	A	50	21 "

Sockets furnished with chains over 5 m.  
in length add to list, per foot . . . . .

20

For separate chains not attached to socket, see page 114  
For special finishes . . . . . " " 116

## Hubbell Pull Angle Wall Socket

Patented August 11, 1896; May 8, 1900; July, 30, 1901;  
February 17, 1903; April 10, 1906

National Electrical Code Standard

The Angle Wall Socket is intended for use in place of the Wall Socket, where it is desirable to have the lamp stand at an angle.

See opposite page for prices



No. 35021

# Hubbell Pull Socket

## With Lamp Base Attachment

Standard Length of Chain on each Socket 8 inches

Code Word	List No.				Sched- ule	Std. Pkg.	Pkg. Weight	Price
Obtego	5024	Edison Pull Socket with Lamp Base Attachm't			F	50	13 lbs.	\$ .70
Obturpo	5025	T. H.	"	"	F	50	14 "	.70
Obturbo	5026	West.	"	"	F	50	13 "	.70

Sockets furnished with chains over 8 inches in length add  
to list, per foot . . . . .

22

For separate chains not attached to socket, see page 114

For special finishes . . . . . " " 117

# Hubbell Pull Socket

with Lamp Base Attachment

Patented August 11, 1896; May 8, 1900; July 30, 1901;  
February 17, 1903; April 10, 1906

National Electrical Code Standard

The Pull Socket with Lamp Base Attachment can be attached  
to an ordinary Key Socket or Receptacle.

Tools or the services of an electrician are not required.

See opposite page for prices



No. 5024

23

## Hubbell Candelabra Pull Socket

Standard Length of Chain on each socket 10 feet

**24**

Code Word	List No.	Unit Price	Box Pkg	Box Weight	Price	
(Hubb)	<b>5455</b>	Candelabra Socket, Edison Base	M	5	5 lbs	\$ .60 .10

Sockets furnished with base over 3 inches in  
length add to list price 10¢

For special finishes, see page 117

## Hubbell Candelabra Pull Socket

Patented August 11, 1896; May 8, 1900; July 30, 1901;  
February 17, 1903; April 10, 1906

National Electrical Code Standard

The same mechanism employed in our regular Socket is embodied in the Hubbell Candelabra Pull Socket.

It is the first device in the Candelabra line in which there is a Socket and Switch combined.

This Candelabra Socket has met with instant favor, and has been the means of bringing out new ideas in ornamental fixture work among the fixture manufacturers, for whom it was specially designed.

See opposite page for prices



25

No. 5455

## Hubbell Candelabra Extension

26

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Edo	5481	Candelabra Extension . . .	M	50	1 lb.	\$ .35
Enim	5482	" Collar . . . .	M	50	1 "	.05
Etsi	5483	" Candle . . . .	M	50	2 "	.15

For special finish collar, see page 117

## Hubbell Candelabra Extension

National Electrical Code Standard

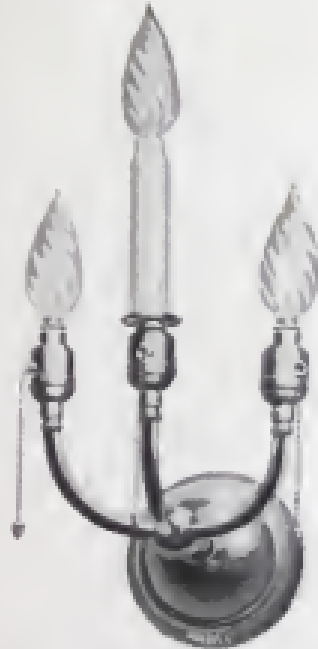
The Candelabra Extension—an adjunct to our Candelabra Socket—may be used on any device fitted with a candelabra base.

Its terminals are connected by a brass tube, heavily insulated, making the rigidity so essential in candelabra work.

This extension is designed to take a four-inch candle, and is sold complete with Socket, or separately, as listed.

The accompanying cut illustrates the Extension, complete with Candelabra Socket.

See opposite page for prices



Side Wall Bracket showing use  
of Candelabra Extension



Candelabra  
Extension  
No. 5481



Candle  
No. 5481

Collar  
No. 5482

## Hubbell Pull Switch

**Standard Length of Chain on each Switch 8 inches**

Code Word	List No.	Sched- ule	Std Pkg.	Pkg. Weight	Price
Obtusio	5027	5 Ampere Pull Switch . . .	F	50	14 lbs. \$ .60

For separate chains not attached to switch, see page 114

## Hubbell Pull Switch

Patented August 11, 1896; May 8, 1900; July 9, 1901, February 12, 1902,  
April 10, 1906

The Pull Switch is a handy device for a variety of purposes, as it can be placed at any height, yet easily operated by means of the chain, which may be of any desired length.

The same mechanical features employed in our Socket are embodied in this Switch.

See opposite page for prices



29

No. 5027

# Hubbell Incandescent Light Attachment for Oil Lamps

## "The Dazzlite"

30

Code Word	List No.		Sched- u c	Std. Pkg	Pkg. Weight	Price
Dilator	5403	Fd. Dazzlite, with Plug, and 7 ft. Silk Cord . . . . .	F	20	15 lbs.	\$2.00
Duratum	5404	T. H. Dazzlite . . . . .	F	20	15 "	2.00
Ductus	5405	West. " . . . . .	F	20	15 "	2.00
Decem	5529	Ed. Dazzlite, without Cord or Plug	F	20	10 "	1.50
Decet	5530	T. H. " " " " "	F	20	10 "	1.50
Decus	5531	West. " " " " "	F	20	10 "	1.50

For special finishes see page 117

# Hubbell Incandescent Light Attachment for Oil Lamps

## "The Dazzlite"

Manufactured under the Hubbell patent, December 16, 1902

The Dazzlite is a practical and inexpensive attachment for converting an oil lamp into an electric.

The base of the Socket (as per illustration) is easily and quickly fitted to any lamp with a common burner, be it either flat wick or central draft.

It does not injure the lamp in any way, and requires no tools to attach or detach.

When sold, complete, same is fitted with 7 feet of silk parallel lamp cord and our regular plug.

See opposite page for prices



31

No. 5403

## Hubbell Edison Adapters

Code Word	List No.		Sched- ule	Quantities	Weight	Price Net per M
Addo	5472	Edison Adapter for T. H. Sockets 200 per box . . . . .		500-1000	18 to 36 lbs.	\$18.00
"	5472	Edison Adapter for T. H. Sockets 200 per box . . . . .		1000-3000	36 to 110 "	17.00
"	5472	Edison Adapter for T. H. Sockets 200 per box . . . . .		3000-5000	110 to 180 "	16.00
"	5472	Edison Adapter for T. H. Sockets Bulk . . . . .		5000	160 "	15.00
"	5488	Edison Adapter for West. Sockets 200 per box . . . . .		500-1000	11 to 22 "	13.00
"	5488	Edison Adapter for West. Sockets 200 per box . . . . .		1000-3000	22 to 66 "	12.00
"	5488	Edison Adapter for West. Sockets 200 per box . . . . .		3000-5000	66 to 110 "	11.00
"	5488	Edison Adapter for West. Sockets Bulk . . . . .		5000	85 "	10.00

## Hubbell Edison Adapter

Patented April 10, 1906

The Hubbell Edison Adapter, when attached, gives a T. H. Socket every appearance of a straight Edison, and can be detected only upon close inspection.

They act as a permanent connection, yet can be removed, if desired.

See opposite page for prices



No. 5472

33

## Hubbell Attachment Plug

Code Word	List No.				Sched-ule	Std. Pkg.	Pkg Weight	Price
Paco	5406	Edison	Attachment	Plug, Porcelain Cap	H	100	28 lbs.	\$ .30
Palpo	5407	T. H.	"	"	H	100	31 "	.30
Pandor	5408	Edison	"	" Composition "	H	100	26 "	.35
Pector	5409	T. H.	"	" "	H	100	30 "	.35
Prendo	5410	Edison	"	" Brass Covered "	H	100	29 "	.40
Pulvis	5411	T. H.	"	" "	H	100	33 "	.40

Plugs furnished with tinted porcelain, red, green or yellow, add to list . . . . .

.10

For special finished brass covered caps, see page 117  
 For separate caps . . . . . " " 72-74

## Hubbell Attachment Plug

All Porcelain Fuseless; 300 Volts, 3 Ampere

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

This Plug is of the separable type and is made up of a cap and base, the former being interchangeable but one base is required for a variety of purposes.

The separate cap obviates all twisting of the cord which was the main objection in the old style plug.

The contact is made on the knife switch principle, and the terminals are enclosed in separate cells.

Finished in porcelain, hard rubber or brass covered caps.

See opposite page for prices



35

No. 5406

## Hubbell Composition Attachment Plug

Code Word	List No.		Sched-ule	Std. Pkg.	Pkg. Weight	Price
Padus	5467	Edison Composition Attachment Plug	H	100	23 lbs.	\$ .50
Pagas	5489	T. H. " " "	H	100	27 "	.50
Puella	5468	Edison Composition Attachment Plug Brass Covered Cap . . . . .	H	100	25 "	.60
Pando	5490	T. H. Composition Attachment Plug Brass Covered Cap . . . . .	H	100	29 "	.60

For special finished brass covered cap, see page 117

For separate caps . . . . . " " 72-74

## Hubbell Composition Attachment Plug

Patented August 16, 1902; November 8, 1904

This Plug is identical with our No. 5406, except that it is made in composition instead of porcelain.

The plug is practically non-destructible and is specially adapted for use in mills or factories, in fact any place where a device of this kind is subjected to hard usage.

See opposite page for prices



No. 5467

## Hubbell Attachment Plug

### for Reenforced Cord

38

Code Word	List No.		Sched-ule	Std. Pkg.	Pkg. Weight	Price
Par	5491	Edison Plug for Reenforced Cord, Porcelain . . . . .	H	50	15 lbs.	\$ .60
Paris	5492	T. H. Plug for Reenforced Cord, Porcelain . . . . .	H	50	17 "	.60
Parcus	5493	Edison Plug for Reenforced Cord, Composition . . . . .	H	50	16 "	.80
Parentio	5494	T. H. Plug for Reenforced Cord, Composition . . . . .	H	50	18 "	.80

For special finished brass covered caps, see page 117

# Hubbell Attachment Plug

for Reinforced Cord

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

This Plug is practically the same as our No. 5410, excepting the brass covered cap is fitted with a bushing to take reinforced cord.

See opposite page for prices



No. 5493

39

## Hubbell Chandelier Plug

without Casing

40

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Pluto	5323	Chandelier Plug, Porcelain Cap . . .	H	20	6 lbs.	\$ .45
Plus	5324	" " Composition Cap . . .	H	20	6 "	.50
Positus	5422	" " Brass Covered Cap . . .	H	20	6 "	.55

For special finish brass covered caps, see page 117  
For separate caps . . . . . " " 72-74

# Hubbell Chandelier Plug

## without Casing

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

The Chandelier Plug is a modification of our regular Attachment Plug, and is intended to be used in a ball or sphere at the bottom of the chandelier or cluster.

It is particularly desirable on a chandelier for a reading lamp or fan, where the current can be tapped without displacing the lamp.

The base is interchangeable with the regular caps.

See opposite page for prices



41

No. 5323

## Hubbell Chandelier Plug

### with Brass Casing

42

Code Word	List No.		Sched	Std Pkg	Pkg Weight	Price
Pluvia	5325	Chandelier Plug, Porcelain Cap	H	20	6 lbs.	\$ .70
Plodo	5326	" " Composition "	H	20	6 "	.75
Paratio	5423	" " Brass Covered Cap	H	20	6 "	.80

For special brass casing and brass covered caps, see page 117

For separate caps . . . . . " " " 72-74

# Hubbell Chandelier Plug

with Brass Casing

Patented August 16, 1892; November 8, 1901

National Electrical Code Standard

This Plug is the same in every respect as the Plug shown on page 41, except that it is furnished with a brass casing.

Caps are interchangeable with all plugs.

See opposite page for prices



43

No. 5423

## Hubbell Chandelier Plug

with  $\frac{1}{2}$  Inch Socket Nipple

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
44	Parvus	5495 Chandelier Plug, Porcelain Cap	.. H	20	7 lbs.	\$ .80
	Partus	5496 " " Composition "	.. H	20	7 "	.85
	Pastor	5497 " " Brass Covered Cap	.. H	20	7 "	.90

For special finish casing and brass covered caps, see page 117

For separate caps . . . . . 48 10 72-74

# Hubbell Chandelier Plug

with  $\frac{1}{8}$  Inch Socket Nipple

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

This Plug is similar to that illustrated on page 43, excepting the top or base is fitted with a  $\frac{1}{8}$  inch socket nipple.

This arrangement is quite desirable on a variety of fixture work, and practically completes a system of plugs for chandeliers.

See opposite page for prices



45

No. 5497

# Hubbell Flush Attachment Plug

## without Cover

Code Word	List No	Description	Sched- ule	Std. Pkg.	Pkg. Weight	Price
Pallens	5415	Flush Attachment Plug, without Cap, with $4\frac{1}{2} \times 2\frac{3}{4}$ plate	H	50	38 lbs.	\$1.25
Pansus	5416	Flush Attachment Plug, with Porcelain Cap, with $4\frac{1}{2} \times 2\frac{3}{4}$ plate	H	50	42 "	1.40
Pacta	5417	Flush Attachment Plug, with Composition Cap, with $4\frac{1}{2} \times 2\frac{3}{4}$ plate	H	50	41 "	1.45
Pondo	5418	Flush Attachment Plug, with Brass Covered Porcelain Cap, with $4\frac{1}{2} \times 2\frac{3}{4}$ plate	H	50	43 "	1.50
Pontus	5443	Flush Attachment Plug, without Cap, with $2\frac{1}{2} \times 4\frac{1}{4}$ plate	H	50	38 "	1.25
Pleno	5444	Flush Attachment Plug, with Porcelain Cap, with $2\frac{1}{2} \times 4\frac{1}{4}$ plate	H	50	42 "	1.40
Provo	5445	Flush Attachment Plug, with Composition Cap, with $2\frac{1}{2} \times 4\frac{1}{4}$ plate	H	50	41 "	1.45
Pulerum	5446	Flush Attachment Plug, with Brass Covered Porcelain Cap, with $2\frac{1}{2} \times 4\frac{1}{4}$ plate	H	50	43 "	1.50

Polished brass, old brass, polished nickel, oxidized copper, are standard finishes. All goods shipped polished brass unless otherwise specified. For other finishes, see page 11. For separate caps, see pages 72-74.

# Hubbell Flush Attachment Plug

## without Cover

Patented November 8, 1905; June 27, 1905

National Electrical Code Standard

This Flush Plug does away with the lid when not in use, and still presents a flush surface having at the same time no electrical contacts exposed.

When connected, the cap only projects one-half inch above the surface of the plug, doing away with the unsightly lid and far projecting plug as found in other styles.

The cap to our regular plug, now so universally adopted, can be used on this flush plug, permitting an interchangeable connection from a baseboard outlet, which arrangement cannot be had when any other flush receptacle is used.

See opposite page for prices



47

No. 5418

## Hubbell Flush Attachment Plug with Cover

Part No.	Part No.	Size	Size	Size	Price
5495	5495	Flush Attachment Plug without Cap	H	10	\$1.75
5499	5499	Flush Attachment Plug with Precision Cap, 1/2" x 1/4" plate	H	10	1.00
5500	5500	Flush Attachment Plug with Cover and Cap, 1/2" x 1/4" plate	H	10	1.45
5501	5501	Flush Attachment Plug with Cover and Precision Cap, 1/2" x 1/4" plate	H	10	2.00
5502	5502	Flush Attachment Plug without Cap with 1/2" x 1/4" plate	H	10	1.75
5503	5503	Flush Attachment Plug with Precision Cap, 1/2" x 1/4" plate	H	10	1.40
5504	5504	Flush Attachment Plug with Cover and Cap, 1/2" x 1/4" plate	H	10	1.95
5505	5505	Flush Attachment Plug with Cover and Covered Precision Cap, 1/2" x 1/4" plate	H	10	2.00

Patented. Brass and brass-coppered nuclei, lacquered copper and standard finishes. All grounds stamped polished  
brass unless otherwise specified. For other finishes see page 10. For separate caps, see pages 10-14.

# Hubbell Flush Attachment Plug

with Cover

Patented November 8, 1904; June 27, 1905

National Electrical Code Standard

The mechanical features of this plug are identical with those illustrated on page 47, except the plate is fitted with a double hinge and shows no holes or openings.

When in use, it swings back on the plate, and, the cap setting in a recess, is practically flush with the surface.

See opposite page for prices



49

No. 5501

## Hubbell Floor Receptacle

**50**

Code Word	List No.		Sched- ule	Std. Pkg	Pkg. Weight	Price
Pedes	5506	Floor Receptacle, Porcelain Cap . . .	H	25	12 lbs.	\$1.15
Pejor	5507	" " Composition Cap . . .	H	25	11 "	1.20
Pendeo	5508	" " Brass Covered Cap . . .	H	25	13 "	1.25

For special finished brass covered caps, see page 117  
 " " " plates, " " 117  
 " separate caps . . . . . " " 72-74

## Hubbell Floor Receptacle

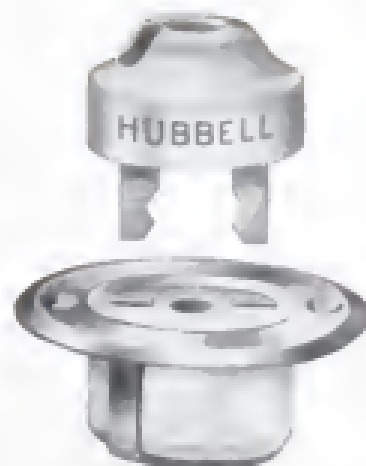
Patented November 8, 1905; June 27, 1905

National Electrical Code Standard

The same principle that is used in our regular plug is embodied in this device.

Plate measures  $2\frac{1}{2}$  inch in diameter and can be used in side wall work as well as a floor receptacle.

See opposite page for prices



51

No. 5506

## Hubbell Multiple Attachment Plug

with Lamp Base Attachment—for Three Plugs

**52**

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price
Placare	5327 Ed. Multiple Attachment Plug—Lamp Base—three Plugs . . . . .	H	10	10 lbs.	\$1.50
Placide	5328 T. H. Multiple Attachment Plug— Lamp Base—three Plugs . . . . .	H	10	10 "	1.50

For separate caps, see pages 72-74

# Hubbell Multiple Attachment Plug

with Lamp Base Attachment

for three Plugs

Patented August 16, 1892; November 29, 1894

All Porcelain Fuseless

This device is for use in a receptacle to tap the current for three different purposes, and not intended for use in a Key Socket.

Caps are interchangeable with all Plugs.

See opposite page for prices



53

## Hubbell Multiple Attachment Plug

with Lamp Base Attachment—for Two Plugs and One Lamp

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price
54	Pleo      533 <sup>1</sup> Ed. Multiple Plug—Lamp Base—two Plugs, one Lamp . . . . .	H	10	11 lbs.	\$1.50
	Planare      533 <sup>2</sup> T. H. Multiple Plug—Lamp Base— two Plugs—one Lamp . . . . .	H	10	11 "	1.50

For separate caps . . . see pages 72-74  
" " receptacle . " " 70

# Hubbell Multiple Attachment Plug with Lamp Base Attachment

for two Plugs and one Lamp

Patented August 16, 1892; November 2, 1904

All Porcelain Fuseless

This device serves the same purpose as the one described on preceding page, except it is fitted with a receptacle for holding a lamp.

Caps are interchangeable with all Plugs.

See opposite page for prices



No. 5331

55

## Hubbell Multiple Attachment Plug

for Chapman Receptacle—Fitted for Three Plugs

**56**

Code Word	List No.	Sched- ule	Std Pkg	Pkg. Weight	Price
Prunum	5335 Multiple Plug for Chapman Receptacle —three Plugs . . . . .	H	10	10 lbs.	\$1.50

For separate caps, see pages 72-74

# Hubbell Multiple Attachment Plug

for Chapman Receptacle

fitted for three Plugs

Patented August 16, 1892; November 20, 1894

All Porcelain Fuseless

This Plug is the same as the other Multiple Plugs illustrated on preceding pages, except it is designed to fit a Chapman Receptacle.

The device avoids fastening the cords together as is necessary with the ordinary Chapman Plug, when used for more than one purpose.

Caps are interchangeable with all Plugs.

See opposite page for prices



No. 5335 —  $\frac{1}{4}$  Size

## Hubbell Current Tap

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Perago	5454	Edison Current Tap Multiple . . . . .	H	50	20 lbs.	\$ .50
Perduco	5509	T. H. . . . .	H	50	22 " "	.50
Pereo	5510	Edison . . . . . Series . . . . .	H	50	20 " "	.50
Perfero	5511	T. H. . . . . . . . . .	H	50	22 " "	.50

## Hubbell Current Tap

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

This Current Tap is all porcelain; simple, compact, and reasonable in price.

The electrical contacts are enclosed, and there are no exposed binding screws.

It is made both in series and multiple.

See opposite page for prices



No. 5454

59

## Hubbell Side Wall Attachment Plug

Code Word	List No.		Sched-ule	Std. Pkg.	Pkg. Weight	Price
Pellio	<b>5426</b>	Side Wall Plug, Porcelain Cap Concealed	H	50	20 lbs.	\$ .40
Placas	<b>5427</b>	" " " Composition " "	H	50	19 "	.45
Pensus	<b>5428</b>	" " " Brass Covered Cap "	H	50	21 "	.50
Punio	<b>5512</b>	" " " Porcelain Cap Cleat . . .	H	50	21 "	.40
Puto	<b>5513</b>	" " " Composition Cap Cleat . . .	H	50	20 "	.45
Pugio	<b>5514</b>	" " " Brass Covered " " . . .	H	50	22 "	.50

For special finished brass covered caps, see page 117

For separate caps, " " 72-74

# Hubbell Side Wall Attachment Plug

All Porcelain Fuseless

Patented August 16, 1892; November 6, 1906

National Electrical Code Standard

This Plug is to be used, chiefly, for side wall work, and is designed for both cleat and concealed wiring.

It dispenses with both Socket and Receptacle, and is especially desirable in an orchestra pit, and for other stage effects, also wherever it is convenient to use an extension cord.

Caps are interchangeable with all plugs.

See opposite page for prices



61

No. 5426

## Hubbell Angle Attachment Plug

62

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Peritus	5515	Angle Plug without Base . . .	H	20	6 lbs.	\$ .50
Peto	5516	" " with Concealed Base . . .	H	20	10 "	.50
Piget	5517	" " " Cleat . . .	H	20	11 "	.80

## Hubbell Angle Attachment Plug

Patented August 16, 1892; November 6, 1901

National Electrical Code Standard

The Angle Attachment Plug is designed for use in both show case and window lighting. The quickness with which it can be connected or disconnected, and its shallow porcelain base, permit a most convenient way to change the number of lights without causing an unsightly appearance.

Made for both cleat and concealed wiring.

See opposite page for prices



No. 5517

## Hubbell Floor Plug

Code Word	List No.			Sched- ule	Std. Pkg.	Pkg. Weight	Price	
64	Pirato	5469	Floor Plug Porcelain Cap	-	H	50	19 lbs.	\$.60
	Plebs	5470	" " Composition Cap	-	H	50	18 "	.65
	Provoco	5471	" " Brass Covered Cap	-	H	50	20 "	.70

For special finished brass covered caps, see page 117  
" separate caps . . . . . " " " 72-74

## Hubbell Floor Plug

Patented August 16, 1892; November 6, 1904

National Electrical Code Standard

This Floor Plug is designed for use with waterproof flush floor boxes.

It is made similar to our No. 5426 Side Wall Plug, and is the smallest and most compact plug for this purpose.

The cap to our regular plug can be used with same permitting of an interchangeable connection.



65

No. 5469

See opposite page for prices

## Hubbell Theatre Plug

66

Code Word	List No.	Sched-ule	Std. Pkg.	Pkg. Weight	Price
Poena	5518 Theatre Plug . . . . .	H	30	7 lbs.	\$ .60
Pompa	5519 " " Brass Covered Cap .	H	30	8 "	.70

For special finish brass covered caps, see page 117

For separate caps . . . . . " " 72-74

## Hubbell Theatre Plug

Patented August 16, 1902; November 8, 1904

This Theatre Plug is designed principally for stage lighting where it is desired to carry an extension cord for various scenic effects.

It is the most practicable Plug for this purpose as it provides a means of conveniently carrying the current to the desired point, and quickly connecting and disconnecting same. The separable and interchangeable cap are features that cannot be had with other styles.

This Plug is made in composition only, making it practically indestructible.



67

No. 5518

See opposite page for prices

## Hubbell Weatherproof Plug

68

Code Word	List No.	Sched-ule	Std. Pkg	Pkg. Weight	Price
Pono	5520 Weatherproof Plug, Porcelain Cap . . .	H	30	15 lbs.	\$1.00
Propior	5521 " " Composition Cap . . .	H	30	14 "	1.05
Propter	5522 " " Brass Covered Cap . . .	H	30	16 "	1.10

For special finished brass covered caps, see page 117

For separate caps . . . . . " " 72-74

# Hubbell Weatherproof Plug

Patented August 16, 1902; November 8, 1904

National Electrical Code Standard

This Weatherproof Plug is designed for out door work, especially for electric signs.

The interchangeable cap feature, and the quickness with which it can be disconnected and changed are strong points in its favor.

See opposite page for prices



69

No. 5520

## Hubbell Receptacle for Attachment Plug

Code Word	List No.	Sched-ule	Std. Pkg.	Pkg. Weight	Price
Plangor	5424 Edison Receptacle for Attachment Plug	H	30	4 lbs.	\$17
Pinetum	5425 T. H.	" " "	H 30	3 "	.17

## Hubbell Receptacle for Attachment Plug

This device was originally designed for our Multiple Plug, which is made for two Plugs and one lamp, but it can be used in connection with all our knife-blade contact Plugs.



71

No. 5424

See opposite page for prices

## Hubbell Separate Caps for Plugs

### Fuseless

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price
Punctus	5419 Porcelain Cap, . . . . .	H	30	3 lbs.	.15
Pariter	5420 Composition Cap, . . . . .	H	30	3 "	.20
Protelo	5421 Brass Covered Cap, Porcelain . . .	H	30	3 "	.25
Possum	5523 " " " Composition	H	30	3 "	.30

For special finished brass covered cap see page 117

## Hubbell Separate Caps for Plugs

Fuseless



No. 5419



No. 5420

Plug Caps (as illustrated) are interchangeable with our entire line of plugs.

See opposite page for prices



No. 5421

## Hubbell Separate Caps for Plugs

### Fusible

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price
Post	5524 Porcelain Cap . . . . .	H	30	3 lbs.	\$ .20
Postulo	5525 Composition Cap . . . . .	H	30	3 "	.25
Potens	5526 Brass Covered Cap, Porcelain . .	H	30	3 "	.30
Potior	5527 " " " Composition . .	H	30	3 "	.35
	All plugs fitted with fusible cap, add to list				.05

For special finished brass covered cap, see page 117

## Hubbell Separate Caps for Plugs

### Fusible

This Fusible Cap is the same as our regular cap, excepting it is made in the fusible type, and designed to convert our regular fuseless plug into fusible.

Furnished in both porcelain and brass covered.



75

No. 5524

See opposite page for prices

## Hubbell Shade Holder

Code Word	List No.		Sched-ule	Sul. Pkg.	Pkg. Weight	Price Gro.
Spiritus	5339	2 1/4 inch Shade Holder, per gross .	D	5 gro.	38 lbs.	\$9.00
Status	5340	3 1/4 " " " " "	D	1 1/4	12 "	18.00

For special finishes, see page 117

## Hubbell Shade Holder

Patented July 28, 1903; February 23, 1904

This Holder is made in two parts, consisting of a split screw collar and holder.

It can be attached to any standard Socket without the use of tools, and is as firmly held in place as if it were a part of the shell itself, holding the shade or globe in a direct and true center, and its rigidity prevents (by ill use or otherwise) the shade from being sprung from a correct position.

There are no projecting screws or lugs to present an unsightly appearance.



No. 5339

## Hubbell Locking Spring Shade Holder

78

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg Weight	Price Gro.
Surgo	5528 2 1/4 inch Locking Spring Shade Holder . . . . .	D	5 gro.	40 lbs.	\$12.50

For special finishes, see page 117

## Hubbell Locking Spring Shade Holder

Patented July 28, 1903; February 24, 1904; June 27, 1905

The method of fastening this holder to the socket shell is the same as that employed in our No. 5339, but the holding of the shade by a locking spring, doing away with the globe holder screws is an entirely new principle.

It permits of a more rapid adjustment than is obtained in the ordinary holder, at the same time holding the shade firmly and in a correct position.

It is specially adapted for railway or marine use, as the shade cannot jar loose, and is more ornamental for all purposes.

See opposite page for prices



No. 5528

## Hubbell Half Reflector

Code Word	List No.	Sched-ule	Std. Pkg.	Pkg. Weight	Price Doz.
Sagino	5429 Half Tin Reflector . . . . .	C	5 doz.	8 lbs.	\$3.25
Scabre	5430 " Aluminum Reflector . . . . .	C	5 "	8 "	5.50
Sustuli	5532 " Brass " . . . . .	C	5 "	8 "	9.00

## Hubbell Half Reflector

Patented July 28, 1903

This Reflector is attached to the socket by means of a screw collar the same as used on our shade holder.

This insures a strength and rigidity to the reflector that cannot be had with other attachments.

The reflector cannot get out of line, requires no tools to attach, yet can be removed in an instant

81

See opposite page for prices



81

No. 5429

## Hubbell Flat Tin and Aluminum Shades

Code Word	List No.						Sched- ule	Std. Pkg.	Pkg. Weight		Price	
Sectura	5431	8	inch	Flat	Tin	Shade	.	C	5	doz.	16 lbs.	Doz. \$2.50
Sibilio	5432	10	"	14	14	14	,	C	5	"	21	"
Signas	5433	12	"	16	16	16	,	C	5	"	41	"
Sulvia	5456	14	"	14	14	14	,	C	5	"	48	"
Salvus	5457	16	"	16	16	16	,	C	5	"	64	"
Superbe	5476	18	"	16	16	16	,	C	5	"	76	"
Simulo	5434	8	"	Flat	Aluminum	Shade	.	C	1	"	3	"
Solator	5435	10	"	14	14	14	,	C	1	"	4	"
Specula	5436	12	"	14	16	16	,	C	1	"	8	"
Superus	5458	14	"	14	16	16	,	C	1	"	10	"
Supremus	5459	16	"	14	16	16	,	C	1	"	13	"

## Hubbell Flat Tin and Aluminum Shades

Patented July 29, 1903

A combined Shade and Shade Holder is the principle of our shades.

They cannot be put on in any other than a true position, therefore, hold the lamp in an exact center, where it is securely held no matter how much abuse it receives. This secures an equal and full distribution of light, which is a strong feature from an economical viewpoint.

No screws or shade holders are required in attaching to the socket, therefore, a considerable saving in the cost of installation is obtained.

Made in both tin and aluminum.

See opposite page for prices



No. 5432

## Hubbell Deep Cone Tin and Aluminum Shades

Code Word	List No.	8 inch Cone Tin Shade	Sched-ule	Std. Pkg.	Pkg. Weight	Price
Stultus	5440	8 inch Cone Tin Shade	C	5 doz.	19 lbs.	Doz \$3.50
Stupare	5441	10 " " " " "	C	5 "	28 "	" 3.80
Sternere	5442	12 " " " " "	C	5 "	40 "	" 5.60
Scelus	5473	8 " Cone Aluminum Shade	C	1 "	4 "	Each .85
Seco	5474	10 " " " " "	C	1 "	6 "	" 1.25
Scipio	5475	12 " " " " "	C	1 "	8 "	" 1.70

## Hubbell Deep Cone Tin and Aluminum Shade

Patented July 28, 1893

The attachment in this Cone Shade is the same as that used in our other styles.

We strongly recommend same for use in mills or factories, as the shade is held so rigidly, that the lamp is fully protected, thereby the use of a guard can be dispensed with.

Made in both tin and aluminum.

See opposite page for prices



85

No. 5441

## Hubbell Parabola Reflector

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
Scripsi	5460	6½ inch Parabola Polished, for 16 or 32 C. P. Lamps . . . . .	C	5 doz.	15 lbs.	\$9.00
Serio	5461	6½ inch Parabola Frosted, for 16 or 32 C. P. Lamps . . . . .	C	5 "	15 "	8.25
Sector	5477	5½ inch Parabola Polished, for 16 C. P. Lamps only . . . . .	C	5 "	12 "	8.75
Sepens	5478	5½ inch Parabola Frosted, for 16 C. P. Lamps only . . . . .	C	5 "	12 "	8.00

## Hubbell Parabola Reflector

Patented July 28, 1903

The majority of Parabola Reflectors are attached to the socket shell by means of a spring holder, which is insecure when compared with our attachment.

Our screw collar holds the reflector rigid, and in a correct and permanent position.

Made in aluminum only, both frosted and polished.

See opposite page for prices



No. 3460

87

## Hubbell Shallow Cone Tin Shade

Code Word	List No.						Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
Sella	5462	8 inch Shallow Cone Tin Shade . .					C	5 doz.	16 lbs.	\$2.90
Semel	5463	10 "	14	16	16	16	C	5 "	21 "	3.35
Semper	5464	12 "	16	16	16	16	C	5 "	41 "	4.70
Senatus	5465	14 "	16	16	16	16	C	5 "	48 "	6.00
Senex	5466	16 "	16	16	16	16	C	5 "	64 "	7.30

## Hubbell Shallow Cone Tin Shade

Patented July 28, 1903

The Shallow Cone Shade is a modification of our flat tin, it being a trifle more concave.

This style is used when it is desired to secure a wider range of light than can be obtained in our cone shade.

Made in tin only.

See opposite page for prices



89

No. 5463

## Hubbell Enameled Steel Shade

	Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
<b>90</b>	Senior	5533 10 inch Flat Enameled Steel Shade	C	1 doz.	8 lbs.	\$4.00

## Hubbell Enameled Steel Shade

Patented July 26, 1903

This Enameled Shade is practically a steel shade covered with a heavy coating of white enamel, making a light and indestructible shade that has every advantage of the porcelain, without the breakage.

Made in 10 inch flat only.

See opposite page for prices



No. 5533

91

## Hubbell Special Aluminum Shade

Code No.	Part No.	Schrod Size	Set Flag	Flag Weight	Price Dollars
Series	5479 1/2" inch Special Aluminum Shade Plained	C	5 Gall.	18 lbs.	10.00
Series	5480 1/2" inch Special Aluminum Shade, Fronted	C	5 "	18 "	10.25

# Hubbell Special Aluminum Shade

Patented July 28, 1903

This special Aluminum Shade is of oval design, and in view of its ornamental appearance is more desirable than the regular Cone.

Made in  $7\frac{1}{2}$  inch only.

See opposite page for prices



93

No. 5479

## Hubbell Lamp Guard

94

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
Latus	5485 16 C. P. Lamp Guard	E	1 gro.	30 lbs.	\$3.50
Lando	5487 32 " " "	E	1 "	36 "	3.75

## Hubbell Lamp Guard

Patented July 25, 1904

This Lamp Guard is simple, rigid, durable, and quickly attached.

Fits any standard socket shell, cannot become loose, and does not depend on lamp bulb for support.

See opposite page for prices



No. 3484

95

# Hubbell Lamp Guard

for Use with Hubbell Shades

96

Code Word	List No.		Sched-ule	Std. Pkg.	Pkg. Weight	Price Doz.
Legion	5534	16 C. P. Lamp Guard . . . . .	E	1 gro	30 lbs.	\$3.50
Lego	5536	32 " " " . . . . .	E	1 "	36 "	3.75

## Hubbell Lamp Guard

for Use with Hubbell Shades

Patented July 24, 1903

This Guard is designed to be used in connection with our shades, as per illustration.

It is practically the same as that shown on previous page, excepting the threaded neck is made sufficiently large to engage the threaded neck of the shade.

Price covers cost of guard only



No. 5334

97

## Hubbell Standard Pull Clusters

Code Word	List No.							Sched- ule	Std. Pkg.	Pkg. Weight	Price
Cado	5135	2	Light Standard Pull Cluster, Ed. Base					F	10	15 lbs.	\$3.25
Caecio	5136	3						F	10	18 "	4.10
Calcar	5137	4						F	10	20 "	5.00
Calceo	5138	5						F	10	23 "	5.95
Calco	5139	6						F	10	25 "	6.85
Caldor	5140	2						T H	10	15 "	3.25
Caleo	5141	3							10	18 "	4.10
Caligo	5142	4							10	20 "	5.00
Calix	5143	5							10	23 "	5.95
Callens	5144	6							10	25 "	6.85
Calo	5145	2						West.	10	15 "	3.25
Calor	5146	3							10	18 "	4.10
Calva	5147	4							10	20 "	5.00
Calvor	5148	5							10	23 "	5.95
Callis	5149	6							10	25 "	6.85

If furnished with chain over 3 feet in length, add to list, per foot . . . . .

.10

If furnished with sockets, wired, add to list, per light. . . . .

.20

If desired with stem, canopy and crowfoot, see pages 105, 110, 112. For special finishes, see page 118

## Hubbell Standard Pull Clusters

Patented May 27, 1902; July 28, 1903

The principal feature of our Cluster is the separate control of each light by a pendant chain connecting our Pull Sockets to a common center. By a straight pull all of the lights may be turned on or off. By pulling the chain to one side anyone or more of the lights may be operated.

Another distinctive feature is the fastening of the Socket cap to the cluster center by riveting, thereby lessening the danger of the socket becoming loose or unfastened. Not the least of the advantages of this Cluster is the small expense of equipping a building with a convenient means of controlling the lights without the use of extra wiring and wall switches.

Complete with shade holder, chain and acorn, not wired. Standard length of chain measured from bottom of cluster, 3 feet. Cluster furnished for  $\frac{5}{8}$  inch stem unless otherwise specified.

For prices see opposite page



99

No. 5130

## Hubbell Separable Pull Clusters

Code Word	List No.						Sched- ule	Std. Pkg.	Pkg. Weight	Price
Campus	5346	2	Light Separable Pull Cluster, Ed. Base				F	3	9 lbs.	\$4.25
Caneo	5347	3					F	5	10 lbs.	5.15
Canis	5348	4					F	5	12 lbs.	6.10
Cano	5349	5					F	5	13 lbs.	7.05
Cantor	5350	6					F	5	14 lbs.	8.00
Capero	5351	2					F	5	9 lbs.	4.25
Capio	5352	3					F	5	10 lbs.	5.15
Cardo	5353	4					F	5	12 lbs.	6.10
Caso	5354	5					F	5	13 lbs.	7.05
Castro	5355	6					F	5	14 lbs.	8.00
Casula	5356	2					F	5	9 lbs.	4.25
Causor	5357	3					F	5	10 lbs.	5.15
Calero	5358	4					F	5	12 lbs.	6.10
Cansor	5359	5					F	5	13 lbs.	7.05
Carno	5360	6					F	5	14 lbs.	8.00

West.

If furnished with special heavy chain over 3 feet in length, add to list, per foot

.31

If furnished with sockets wired, add to list, per light

.20

If desired with stem, canopy and crowfoot, see pages 109, 110, 112. For special finishes, see page 118

## Hubbell Separable Pull Clusters

Patented May 2<sup>nd</sup> 1902 - July 26, 1905

This Cluster is of a similar design to our regular Pull Cluster, except it has a separable bottom for wiring the fixture from the underside, and it is made of heavy gauge (No. 22) metal for high grade work.

Complete with Shade Holder, special heavy Chain and Acorn, not wired. Standard length of chain measured from bottom of Cluster, 3 ft. Cluster furnished for  $\frac{1}{4}$  inch stem unless otherwise specified.

See opposite page for prices



No. 5347

101

## Hubbell Fixture Pull Clusters

Code Word	List No.	1	2	3	4	5	6	7	8	9	10	11	12	Sched-ule	Std. Pkg.	Pkg. Weight	Price
Canor	5384	z	Light Fixture, Pull Cluster, Ed. Base											F	5	8 lbs.	\$3.55
Carus	5385	3												F	5	9	4.50
Carpo	5386	4	61	44	44	44	44	44	44	44	44	44	44	F	5	10	5.50
Cito	5387	5	44	44	44	44	44	44	44	44	44	44	44	F	5	11	6.50
Civis	5388	6	61	44	44	44	44	44	44	44	44	44	44	F	5	12	7.50
Cogito	5389	7	61	44	44	44	44	44	44	44	44	44	44	T.H.	5	8	3.55
Cogo	5390	8	61	44	44	44	44	44	44	44	44	44	44	F	5	9	4.50
Colo	5391	9	61	44	44	44	44	44	44	44	44	44	44	F	5	10	5.50
Costo	5392	10	61	44	44	44	44	44	44	44	44	44	44	F	5	11	6.50
Cremo	5393	11	61	44	44	44	44	44	44	44	44	44	44	F	5	12	7.50
Crepo	5394	12	61	44	44	44	44	44	44	44	44	44	44	West.	5	8	3.55
Crispo	5395	13	61	44	44	44	44	44	44	44	44	44	44	F	5	9	4.50
Consto	5396	14	61	44	44	44	44	44	44	44	44	44	44	F	5	10	5.50
Connecto	5397	15	61	44	44	44	44	44	44	44	44	44	44	F	5	11	6.50
Conflo	5398	16	61	44	44	44	44	44	44	44	44	44	44	F	5	12	7.50

If furnished with chain over 3 feet in length, add to list, per foot . . . .

If desired with stem, canopy and crowfoot, see pages 108, 110, 112. For special finishes, see page 118.

## Hubbell Fixture Pull Clusters

Patented May 27, 1902. July 28, 1903.

This Cluster, although of the same general make up as our regular Cluster, is designed for more ornamental work.

It is equipped with 2 $\frac{1}{4}$  Hubbell Shade Holders without shades. Not wired.

Standard Length of Chain from bottom of Cluster, three feet, not wired.

See opposite page for prices



103

103

## Hubbell Side Wall Pull Clusters

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price
Canet	5400 Side Wall Pull Cluster Straight Electric Ed. Sockets . . . . .	F	5	10 lbs.	\$5.50
Citras	5401 Side Wall Pull Cluster Straight Electric T. H. Sockets . . . . .	F	5	10 "	5.50
Coloris	5402 Side Wall Pull Cluster Straight Electric West. Sockets . . . . .	F	5	10 "	5.50
	If furnished with chain over 1 foot in length, add to list, per foot . . . . .				.10
	If furnished wired, add to list . . . . .				1.00

For special finishes see page 118

## Hubbell Side Wall Pull Clusters

Patented May 27, 1902; July 28, 1903

This fixture, while both ornamental and substantial, is conveniently reached for turning on and off the lights by the chain, and, like our Pull Cluster, dispenses with extra wiring and wall switches. It is well adapted to halls and public rooms, where it is desirable to place the fixture at a greater height than would be convenient with the key socket. It is fitted with  $2\frac{1}{4}$  inch Hubbell Shade Holders, without shades. Not wired

Standard length of chain measuring from button to acorn, one foot.

See opposite page for prices



No. 5361

## Hubbell Key and Keyless Clusters

Code Word	List No.	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025	8026	8027	8028	8029	8030	8031	8032	8033	8034	8035	8036	8037	8038	8039	8040	8041	8042	8043	8044	8045	8046	8047	8048	8049	8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060	8061	8062	8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086	8087	8088	8089	8090	8091	8092	8093	8094	8095	8096	8097	8098	8099	80100	80101	80102	80103	80104	80105	80106	80107	80108	80109	80110	80111	80112	80113	80114	80115	80116	80117	80118	80119	80120	80121	80122	80123	80124	80125	80126	80127	80128	80129	80130	80131	80132	80133	80134	80135	80136	80137	80138	80139	80140	80141	80142	80143	80144	80145	80146	80147	80148	80149	80150	80151	80152	80153	80154	80155	80156	80157	80158	80159	80160	80161	80162	80163	80164	80165	80166	80167	80168	80169	80170	80171	80172	80173	80174	80175	80176	80177	80178	80179	80180	80181	80182	80183	80184	80185	80186	80187	80188	80189	80190	80191	80192	80193	80194	80195	80196	80197	80198	80199	80200	80201	80202	80203	80204	80205	80206	80207	80208	80209	80210	80211	80212	80213	80214	80215	80216	80217	80218	80219	80220	80221	80222	80223	80224	80225	80226	80227	80228	80229	80230	80231	80232	80233	80234	80235	80236	80237	80238	80239	80240	80241	80242	80243	80244	80245	80246	80247	80248	80249	80250	80251	80252	80253	80254	80255	80256	80257	80258	80259	80260	80261	80262	80263	80264	80265	80266	80267	80268	80269	80270	80271	80272	80273	80274	80275	80276	80277	80278	80279	80280	80281	80282	80283	80284	80285	80286	80287	80288	80289	80290	80291	80292	80293	80294	80295	80296	80297	80298	80299	80300	80301	80302	80303	80304	80305	80306	80307	80308	80309	80310	80311	80312	80313	80314	80315	80316	80317	80318	80319	80320	80321	80322	80323	80324	80325	80326	80327	80328	80329	80330	80331	80332	80333	80334	80335	80336	80337	80338	80339	80340	80341	80342	80343	80344	80345	80346	80347	80348	80349	80350	80351	80352	80353	80354	80355	80356	80357	80358	80359	80360	80361	80362	80363	80364	80365	80366	80367	80368	80369	80370	80371	80372	80373	80374	80375	80376	80377	80378	80379	80380	80381	80382	80383	80384	80385	80386	80387	80388	80389	80390	80391	80392	80393	80394	80395	80396	80397	80398	80399	80400	80401	80402	80403	80404	80405	80406	80407	80408	80409	80410	80411	80412	80413	80414	80415	80416	80417	80418	80419	80420	80421	80422	80423	80424	80425	80426	80427	80428	80429	80430	80431	80432	80433	80434	80435	80436	80437	80438	80439	80440	80441	80442	80443	80444	80445	80446	80447	80448	80449	80450	80451	80452	80453	80454	80455	80456	80457	80458	80459	80460	80461	80462	80463	80464	80465	80466	80467	80468	80469	80470	80471	80472	80473	80474	80475	80476	80477	80478	80479	80480	80481	80482	80483	80484	80485	80486	80487	80488	80489	80490	80491	80492	80493	80494	80495	80496	80497	80498	80499	80500	80501	80502	80503	80504	80505	80506	80507	80508	80509	80510	80511	80512	80513	80514	80515	80516	80517	80518	80519	80520	80521	80522	80523	80524	80525	80526	80527	80528	80529	80530	80531	80532	80533	80534	80535	80536	80537	80538	80539	80540	80541	80542	80543	80544	80545	80546	80547	80548	80549	80550	80551	80552	80553	80554	80555	80556	80557	80558	80559	80560	80561	80562	80563	80564	80565	80566	80567	80568	80569	80570	80571	80572	80573	80574	80575	80576	80577	80578	80579	80580	80581	80582	80583	80584	80585	80586	80587	80588	80589	80590	80591	80592	80593	80594	80595	80596	80597	80598	80599	80600	80601	80602	80603	80604	80605	80606	80607	80608	80609	80

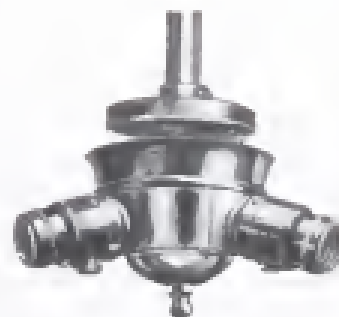
## Hubbell Key and Keyless Clusters

This Cluster is made on the same general plan as our Pull Cluster, except the regular Key or Keyless Socket is used instead of our Pull Socket and Chain. When used with our regular Pull Clusters it furnishes a uniform design throughout the building, at the same time being much more substantial than any other key cluster, as the caps of the socket are a part of the cluster center, and are not attached to the center by a threaded nipple.

Cluster complete with sockets attached and Shade Holder. Not wired.

Furnished for  $\frac{5}{8}$  inch stem unless otherwise specified.

See opposite page for prices



No. 5196—Keyless

## Hubbell Cluster and Socket Fittings

Code Word	List No.		Sched. ule	Std. Pkg.	Pkg. Weight	Price
Ferre	5364	4 $\frac{1}{2}$ inch Canopy with $\frac{5}{8}$ Slip Ring .	L	5	5 lbs.	\$ .30
Fussa	5365	4 $\frac{1}{2}$ " " " $\frac{3}{4}$ " " .	L	5	5 "	.30
Fussilis	5366	5 $\frac{1}{2}$ " " " $\frac{1}{2}$ " " .	L	5	8 "	.70
Francus	5367	5 $\frac{1}{2}$ x $1\frac{1}{2}$ inch Extension Ring . . .	L	5	3 "	.27

For special finishes, see page 118

## Hubbell Cluster and Socket Fittings

**Canopy**—4½ inches wide, 4 inches deep

List No. 5364—Canopy with ½ inch Slip Ring.

List No. 5365—Canopy with ¼ inch Slip Ring.



No. 5364



No. 5366

**Canopy**—5½ inches wide, 5½ inches deep, 22 gauge

(Furnished with Separable Cluster, see page 39)

List No. 5366—Canopy with ¼ inch Slip Ring.

**Extension Ring**—5½ inches wide, 1½ inch deep  
22 gauge

List No. 5367—Extension Ring.



No. 5367

See opposite page for prices

## Hubbell Cluster and Socket Fittings

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price
Fussum	5372 $\frac{3}{8}$ inch 17 gauge Brass Stem . . . .	L	5	8 lbs. per ft., "	.30
Firma	5373 $\frac{3}{8}$ " Iron Pipe with $\frac{3}{8}$ inch Covering Tube, 24 gauge . . . .	L	5	20 "	.35
Fraudis	5374 $\frac{3}{8}$ inch x $\frac{3}{8}$ inch Malleable Iron Insulating Joints . . . . .	L	5	7 "	.45
Facere	5375 $\frac{3}{8}$ inch x $\frac{3}{8}$ inch Brass Insulating Joints . . . . .	L	5	7 "	.50
Fulvus	5376 $\frac{3}{8}$ inch x $\frac{3}{8}$ inch Malleable Iron Insulating Joints, with Hickey .	L	5	11 "	.50
Funis	5377 $\frac{3}{8}$ inch x $\frac{3}{8}$ inch Brass Insulating Joints, with Hickey . . . .	L	5	11 "	.60

For special finish stems, see page 118

## Hubbell Cluster and Socket Fittings



No. 5372



No. 5373



No. 5376

111

Stems are highly polished and lacquered. No. 5372, No. 17 gauge; No. 5373 covering tube, No. 24 gauge.

Insulating joints with and without hickey are of standard make, and will fit all our fixtures.

See opposite page for prices

## Hubbell Cluster and Socket Fittings

For special finish shade holders, see page 118

## Hubbell Cluster and Socket Fittings

This shade holder is of heavy gauge metal and fits the regular 3½ inch flat porcelain shade. Is made for ½ inch stem and ¼ inch covering tube.



No. 5368



No. 5378



No. 5379

Hickey is made of malleable iron, and is of special design for our Cluster Centers. Crowfoot is of standard design and heavy casting.

See opposite page for prices

## Hubbell Cluster and Socket Fittings

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Flos	5380	1/8 inch Socket Bushings	L	1000	3 lbs.	\$7.50
Floris	5381	1/8 " Fixture "	L	1000	10 "	10.00
Fluit	5382	Chain, per foot	F			.10
Falda	5383	Acorn, each, attached	F			.06
Futilit	5399	Heavy Chain, per foot	F			.31
Futilito	5535	Candelabra, " "	F			.10

For special finishes, see pages 116-118

## Hubbell Cluster and Socket Fittings

Socket Bushings are of regular standard make of Composition.

Chains are made expressly for us, and are carefully tested, polished and lacquered.

See opposite page for prices



No. 5380



No. 5382

## Price List Special Finishes

Article	Finish	Sched. ule	Price Add to List
Hubbell Pull Sockets including Chain and Acorn	Old Brass Rich Gilt	Oxidized Copper Nickel Plate	A B \$.06
Hubbell Pull Sockets including Chain and Acorn	Old English Bronze Oxidized Brass Etruscan Gilt Mottled Copper Polished Bronze Polished Steel Bauer Barff Lemon Brass Burnished Gilt	Antique Brass English Bronze Gold Bronze Antique Copper Polished Copper Wrought Iron Acid Bronze Ormulo Gilt	A B .10
Hubbell Pull Sockets including Chain and Acorn	Oxidized Silver Butler's Silver Pompeian Bronze Polished Silver Satin Gold	Roman Gold Gun Metal Sand Blast Antique Brass " " Old Brass	A B .15
Chain for Sockets	All Finishes, per foot . . . . .		.02

See page 9 for Telegraphic Code

# Price List Special Finishes

Page	List No.	Article	Schedule	Price
22	5024-6	Socket with Lamp Base Attachment	F	100
24	5455	Candelabra Socket	M	100
26	5482	Collar for Candelabra extension	M	02
28	5027	Pull Switch	F	100
30	5403	Dazzlite	F	225
38	5471-94	Caps for Attachment Plug for Re-enforced Cord	H	04
42	5325-50	Chandelier Plug, Casing	H	10
46	5415-18	Flush Plug Plates	H	15
48	5498-05	" " " with Cover	H	25
50	5506	Plates for Floor Receptacle	H	15
72	5421-23	Covered Caps for Plugs, Fuseless	H	05
74	5524-27	" " " Fusible	H	05
76	5339	2 $\frac{1}{2}$ Shade Holder	D	100 2 50
76	5340	3 $\frac{1}{4}$ " "	D	2 50
78	5528	2 $\frac{1}{4}$ " " with Locking Spring	D	2 50
80	5532	Brass Half Reflector	C	100 7 50

The above prices cover the following finishes

Old Brass	Oxidized Copper	Wrought Iron	English Bronze	Antique Copper	Brass Barff
Rich Gilt	Nickel Plate	Old English Bronze	Mottled Copper	Polished Copper	Alloy Bronze

All other finishes on application

See page 9 for Telegraphic Code

## Price List Special Finishes—Continued

Page	List No.	Article	Schedule	Price
98	5135-49	Pull Clusters Standard	{ 2L	\$ .70
100	5346-60	" " Separable	3L	.30
102	5384-98	" " Fixture	4L F	.40
104	...	" Side Wall	{ 5L 6L	1.00 1.10
106	5195-209	Key and Keyless Clusters	F { 2L 3L 4L 5L 6L	1.25 45 .35 .60 .70 .80
108	5364	4 $\frac{1}{2}$ Canopy	L	.20
108	5365	5 $\frac{1}{2}$ "	L	.25
108	5367	Extension Ring	L	.10
110	5372	$\frac{3}{4}$ in. Stem	L	.10
110	5373	$\frac{3}{4}$ Covering Tube	L	.10
112	5368-9	Cluster Shade Holder	L	.10
114	5383	Acorn	F	.02

The above prices cover the following finishes:

Old Brass	Oxidized Copper	Wrought Iron	English Bronze	Antique Copper	Bauer Barfi
Rich Gilt	Nickel Plate	Old English Bronze	Mottled Copper	Polished Copper	Acid Bronze

All other finishes on application

See page 9 for Telegraphic Code

# General Index

	Page		Page
Adapters . . . . .	33	Attachment Plugs, Theatre . . . . .	67
Attachment Plugs, Angle . . . . .	63	" " Weatherproof . . . . .	69
" " Caps (Fuseless) . . . . .	73	Bushings . . . . .	115
" " (Fusible) . . . . .	75	Candelabra Extensions . . . . .	27
" " Chandelier . . . . .	41-45	Canopies . . . . .	109
" " Composition . . . . .	37	Chain . . . . .	115
" " Floor . . . . .	65	Crowfeet . . . . .	113
" " Flush . . . . .	47-49	Clusters, Fixture . . . . .	103
" " Multiple . . . . .	53-57	" Key and Keyless . . . . .	107
" " Receptacle . . . . .	71	" Separable . . . . .	101
" " Regular . . . . .	35	" Side Wall . . . . .	105
" " Reinforced Cord (for) . . . . .	39	" Standard Pull . . . . .	99
" " Side Wall . . . . .	61	Current Tap . . . . .	59
		Extension Ring . . . . .	109

General Index—*Continued*

	Page		Page
Guards . . . . .	95-97	Shade Holders for sockets . . . . .	77-79
Hickeys . . . . .	113	Index to Code Words . . . . .	6-7-121-123
Insulating Joints . . . . .	111	" " List Numbers . . . . .	124-125
Light Attachment for Oil Lamp		Special Finishes . . . . .	9
" Dazzlite" . . . . .	31	Sockets (Pull) Angle . . . . .	21
Receptacles, Floor . . . . .	51	" " Candelabra . . . . .	25
Shades, Cone . . . . .	85	" " Extension . . . . .	11
" Enameled Steel (flat) . . . . .	91	" " Lamp Base . . . . .	23
" Flat . . . . .	83	" " Regular . . . . .	13
" One-half Reflector . . . . .	81	" " Rosette . . . . .	19
" Parabola . . . . .	87	" " Wall . . . . .	15-17
" Shallow Cone . . . . .	89	Stems . . . . .	111
" Special Cone Aluminum . . . . .	93	Switch, Pull . . . . .	29
Shade Holders for clusters . . . . .	113		

# Index to Code Words

Code Word	Page	Code Word	Page						
		<b>A</b>							
Addo	32	Cano	100	Clemens	106	Dilator	30	Flowerer	9
		Canor	102	Clepo	106	Ductus	30	Floweret	9
		Cansor	100	Cliens	106	Duratuns	30	Flowerful	9
		<b>C</b>		Clipo	106			Flowering	9
Cado	98	Capero	100	Clipeus	106	Edo	26	Flowerless	9
Caecio	98	Capiro	100	Clivius	106	Enim	26	Flowy	9
Calcar	98	Cardo	100	Clunis	106	Etsi	26	Flowing	9
Calceo	98	Camo	100	Clupes	106			Flowingly	9
Calco	98	Carus	102	Cogito	102	<b>E</b>		Flowk	9
Caldor	98	Carpo	102	Cogo	102	Facere	106	Flowkwort	9
Caleo	98	Caso	100	Colo	102	Falda	112	Flown	9
Calero	100	Castro	100	Coloris	104	Ferre	108	Flowretry	9
Caligo	98	Casula	100	Connecto	102	Firma	110	Flowte	9
Calix	98	Causor	100	Conflo	102	Flagito	9	Flex	9
Callens	98	Cito	102	Consto	102	Flecto	9	Flogene	9
Callis	98	Citras	104	Costo	102	Fleo	9	Fluate	9
Calo	98	Civis	102	Cremo	102	Fiere	112	Fluasil	9
Calor	98	Clades	106	Crepo	102	Fletus	9	Flucan	9
Calva	98	Clamito	106	Crispo	102	Flo	9	Fluce	9
Calvor	98	Clangor	106			Florens	9	Fluctus	9
Campus	100	Clarus	106	<b>D</b>		Floreo	9	Fluit	114
Caneo	100	Clathri	106	Decem	30	Floris	114	Flumen	9
Canis	100	Claudo	106	Decet	30	Flos	114	Fluo	9
Canet	104	Clave	106	Decus	30	Flowerage	9	Fluvius	9

## Index to Code Words—*Continued*

Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page
Flytail	18	Gratus	6	Obtego	22	Odium	6	Par	38
Flyte	18	Gravis	6	Obtempo	20	Olin	6	Parco	6
Flywheel	18	Grex	6	Ohting	20	Onero	6	Paris	38
Francus	108			Ohtrecto	20	Onus	7	Pansus	46
Fraudis	110	L		Obtrituros	14	Opes	6	Parens	6
Fulvus	110	Laadboom	18	Obtrivimus	18	Opus	6	Paratio	42
Funts	110	Laadbus	18	Obtrivisti	12	Oram	6	Parcus	38
Fussa	108	Laasigat	18	Obtrudamus	12	Orbis	6	Parentio	38
Fusilis	108	Latus	94	Obtrude	12	Ordo	7	Pariter	72
Fussum	110	Laudo	94	Obtruding	12	Oris	6	Partus	44
Futilis	112	Legion	96	Obtrudunt	12	Otium	6	Parvus	44
Futilit	114	Lego	96	Obtrunco	12	Ovum	6	Pastor	44
Futilino	114	O		Obtrusive	14			Patiens	48
				Obtuendum	18	Paco	34	Patior	44
<b>G</b>		Obeo	6	Obtulisset	18	Pacta	46	Patria	48
Gades	—	Obedio	10	Obtulisti	18	Padus	36	Paulo	48
Galba	—	Obicio	10	Obtundendo	18	Pagaz	36	Paucus	48
Gallia	—	Oblatus	16	Obtundent	18	Palam	6	Pauper	48
Gelu	—	Oblisti	16	Obturban	22	Pallens	46	Pax	48
Gener	—	Obilit	16	Obturpo	22	Palpo	34	Pector	34
Genu	—	Obruo	6	Obtusio	26	Palus	7	Pecus	7
Gero	—	Obses	10	Obvius	6	Pando	36	Pedes	50
Gesto	6	Obsto	10	Ociar	7	Pandor	34	Pejor	50
Gloria	6	Obsto	24					Pellio	60

## Index to Code Words—Continued

Code Word	Page								
Pendeo	50	Pluto	40	Provo	46	Schola	6	Signas	82
Pensus	60	Pluvia	42	Provoco	64	Scindo	6	Silva	7
Perago	58	Poena	66	Prunum	56	Scipio	84	Simulo	82
Perduco	58	Pomum	7	Puella	36	Scriba	7	Solator	82
Pereo	58	Pompa	66	Pugio	60	Scripsi	86	Solus	7
Perfero	58	Pondo	46	Pulcrum	46	Secans	112	Specula	72
Peritus	62	Ponto	67	Pulvis	34	Seco	84	Spero	7
Peto	62	Pontus	46	Punctus	72	Secta	112	Spiritus	72
Piget	62	Porta	7	Punio	60	Sector	86	Status	10
Pilum	6	Postulo	74	Puto	60	Sedes	7	Statimi	6
Pinetum	70	Posco	6	8		Sectura	82	Stella	7
Pirato	64	Positus	40	8		Sella	88	Sternere	84
Placare	52	Possum	72	Saepe	7	Semel	88	Stultus	84
Placas	60	Post	74	Sagmo	80	Semper	88	Stupare	84
Placide	52	Potens	74	Saltus	6	Senatus	84	Super	7
Planare	54	Potior	74	Salus	7	Senex	88	Superbe	88
Plangor	70	Prendo	34	Salvus	82	Senior	90	Supra	82
Plebs	64	Premo	48	Sancio	6	Serio	46	Suprus	82
Pleneo	46	Probe	7	Sanno	6	Seritio	92	Suprenus	82
Pien	54	Propior	68	Satis	7	Serpens	86	Surgo	78
Pledo	42	Propter	64	Scalbre	80	Seruus	92	Sustali	80
Plus	40	Protelo	72	Seclus	84	Sibilia	62		

## Index to List Numbers

Cat. No.	Page	Item No.	Page	Cat. No.	Page						
5012	15	5143	95	5326	42	5365	108	5392	102	5393	102
5013	15	5144	95	5327	52	5367	108	5393	102	5394	102
5014	15	5145	95	5328	52	5368	112	5394	102	5395	102
5015	15	5146	95	5329	54	5369	112	5395	102	5396	102
5016	15	5147	95	5332	54	5372	110	5397	102	5398	102
5017	15	5149	95	5335	56	5373	110	5397	102	5398	102
5018	15	5195	106	5339	76	5374	110	5399	114	5400	104
5020	15	5196	106	5340	76	5375	110	5400	104	5401	104
5022	20	5197	106	5346	100	5376	110	5402	104	5403	30
5023	20	5198	106	5347	100	5377	110	5404	30	5405	30
5024	22	5199	106	5348	100	5378	112	5405	30	5406	34
5025	22	5200	106	5349	100	5379	112	5406	30	5407	34
5026	22	5201	106	5350	100	5380	114	5408	30	5409	34
5027	25	5202	106	5351	100	5381	114	5405	30	5406	34
5029	25	5203	106	5352	100	5382	114	5407	34	5408	34
5030	25	5204	106	5353	100	5383	114	5409	34	5410	34
5115	95	5205	106	5354	100	5384	102	5404	34	5411	34
5136	95	5206	106	5355	100	5385	102	5409	34	5412	34
5157	95	5207	106	5356	100	5386	102	5410	34	5411	34
5178	95	5208	106	5357	100	5387	102	5411	34	5412	46
5194	95	5209	106	5358	100	5388	102	5415	46	5416	46
5143	95	5121	40	5359	100	5389	102	5417	46	5418	46
5141	95	5124	40	5360	100	5390	102	5417	46	5418	46
5142	95	5325	42	5364	100	5391	102	5418	46		

## Index to List Numbers—*Continued*

Cat. No.	Page										
5419	73	5454	95	5475	86	5501	45	5525	78		
5420	73	5455	24	5476	92	5505	45	5526	78		
5421	73	5456	82	5477	92	5506	50	5527	78		
5422	40	5457	82	5478	26	5507	50	5528	78		
5423	42	5458	82	5479	26	5508	50	5529	80		
5424	70	5459	82	5480	26	5509	55	5530	80		
5425	70	5460	86	5481	94	5510	55	5531	80		
5426	60	5461	86	5482	94	5511	58	5532	81		
5427	60	5462	86	5483	32	5512	60	5533	81		
5428	60	5463	86	5484	36	5513	63	5534	80		
5429	80	5464	88	5485	36	5514	66	5535	80		
5430	80	5465	88	5486	38	5515	62	5536	80		
5431	82	5466	88	5487	38	5516	62	5537	82		
5432	82	5467	36	5488	38	5517	62	5538	82		
5433	82	5468	36	5489	38	5518	66	5539	82		
5434	82	5469	74	5490	44	5519	66	5540	84		
5435	82	5470	64	5491	44	5520	68	5541	84		
5436	82	5471	64	5492	44	5521	68	5542	84		
5437	84	5472	32	5493	44	5522	68	5543	84		
5441	84	5473	32	5494	44	5523	72	5544	84		
5442	84	5474	84	5495	45	5524	74	5545	85		
5443	46	5475	84	5496	45	5525	74	5546	85		
5444	46	5476	82	5497	45	5526	74	5547	80		
5445	46	5477	86	5498	45	5527	74	5548	80		
5446	46										



{  
}  
}  
}  
}

